

## EJOT® installation tool ECOSET HTK

**Application range**

- > For safe, fast and efficient installation of EJOT® HTK 2G stress plates with EJOT Dabo® screws TKR, TKE and VHT-R

**Properties**

- > Variable length combinations with fast and direct locking adjustment
- > HTK collator change in seconds (25 pcs. pre-collated)
- > Due to the depth stop, screws can not be overwound
- > 3-year FEIN PLUS warranty for drive unit including battery charger (if registered online)

**Benefits**

- > Short assembly times with pre-collated fasteners
- > Easy and secure lock-in installations for different stress plate lengths
- > Fatigue-free fixing with high degree of installation reliability
- > Insulation thickness max. 280 mm

**Note**

HTK 2G stress plates can be processed up to 145 mm in length.

**Included in delivery**

- 1 installation tool (includes screwgun and H2-M6x35 mm bit)
- 1 spare battery
- 1 tool kit
- 1 operating manual

**Cross references**

- Stress plate HTK 2G
- Bit PH2-1/4"Ex200

**Online shop****3-year FEIN PLUS****warranty**

including battery and charger (if registered online)

**Try now as rental equipment**

Comprehensive equipment and product training at your construction site by the EJOT team

**Cartridge holder**

By using the optional cartridge holder, the installation tool ECOSET-HTK can be filled with three cartridge loads at the same time. That equals 75 fasteners.

**Technical data**

Battery voltage	18 V
Load speed	0-1500 rpm
Idle speed	0-1700 rpm
Max. torque (hard/soft)	30/10 Nm
Weight	24 kg

Order description	PU [pieces]	Price/1 [EUR]	Article number	EAN
EJOT installation tool ECOSET HTK (18-V battery drive)	1		9 153 500 000	4061245020303
<b>Accessories</b>				
Bit PH 2 - M6 x 35	1		9 250 612 000	4061245021027
Transport box	1		9 151 506 000	4061245020402
Spray oil 100 ml	1		9 150 911 000	4017777216004
Cartridge holder for ECOset-HTK	1		9 151 510 074	4061245020396
Battery pack 18V / 5.0 Ah	1		9 154 200 005	4014586882758
Rapid charger ALG 30	1		9 154 200 006	4014586863986